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TUTINAS, Tadeusz, mgr inz.

Structural changes in the design of memory circuits of telephone exchanges. Przegl telekom 34 no.7:207-213 Jl '62.

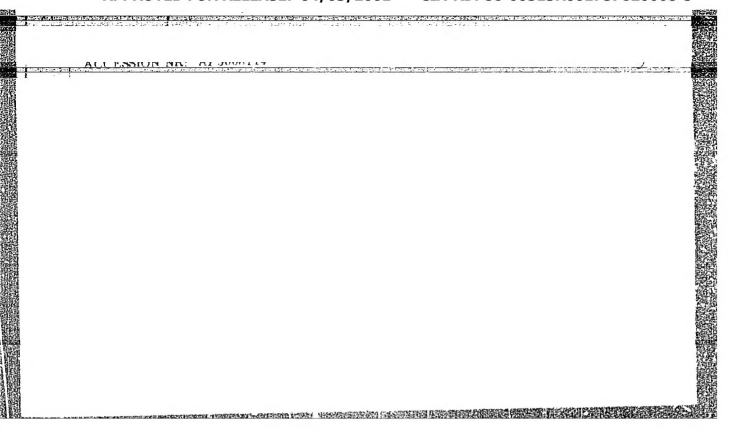
TUTINAS, Tadeusz [deceased]; KUREK, Tadeusz; SURWILLO, Tadeusz

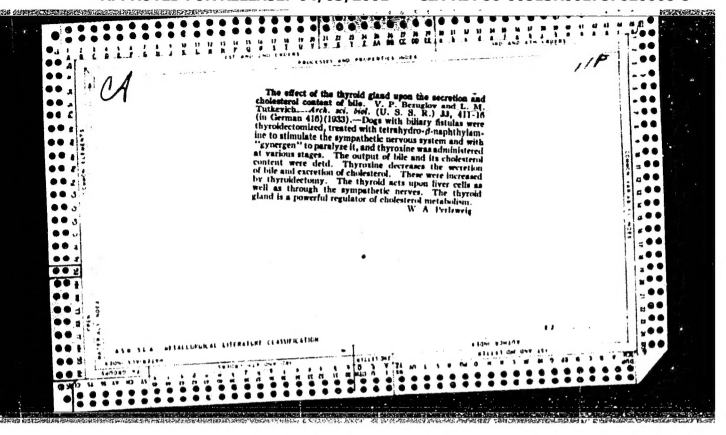
Electronic signal generator for large telephone exchanges.

Przegl telekom 35 no.5/6:133-140 My-Je '63.









F-W.

TUTKEV ICH, kand med nauk

Study results of the intensivity of growth of tumor tissue stroma outside of the organism. Vopr.klin.lech.zlok. novoobraz., Riga 1:97-109 1953 (NEOPLASMS, experimental

intensivity of growth of tumor tissue stroma outside of organism

(GROWTH

intensivity of tumor tissue stroma outside of organism

TUTKEVICH, L.M., kand.med.nauk

Results of investigation of the intensity of growth of tumoral stroma in vitro. Vopr.klin. lech.slok. novoobraz., Riga 2:129-142 1955

1. Sektor morfofiziologii (zav. - prof. doktor P.Ya. Gerke) Instituta eksperimental'noy meditsiny AN Latviyskoy SSR (dir. - prof. doktor P.Ya. Gorke).

(TISUE CULTURE,

cultivation of tunor tissue, growth rate (Rus))

(NEOPLASMS, experimental

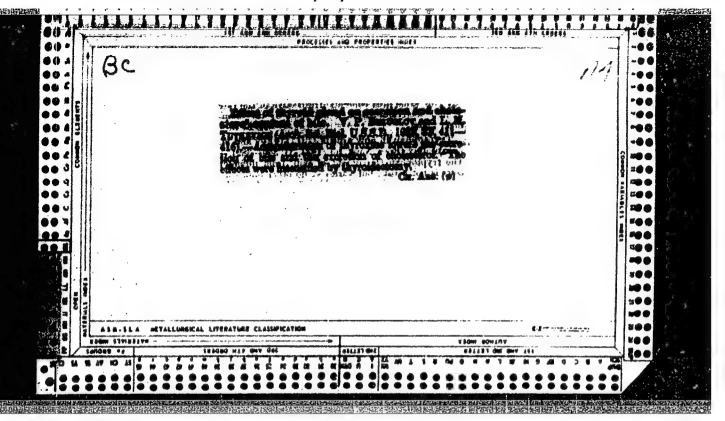
tissue culture, growth rate (Rus))

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TOTKEVICH, V.S.

Lead poisoning in everyday life. Vrach.delo no.2:187-189 (MIRA 13:6)

l. Terapevticheskoye otdeleniye (zav. - V.S. Tutkevich) Shostkinskoy bol'nitsy No.1 Sumskoy oblasti. (LEAD POISONING)



THEFTIM, D. T.

"The tick-borne spotted Payer in the Tuya Autororous Chirst." p. 114

Desyntope covechchaniye po parazitelogicheskim problema: i retroduced - egovym boleznyam. 22-22 Oktyabrya 1959 g. (Tenth Conference on Parazitological Problems and Diseases with Natural Foci 22-20 October 1959), Moscow-Laningmad, 1959, Academy of Medical Sciences 1959 and Academy of Sciences USSR, No. 1 25hop.

Inst. of Epidemiology and Microbiology, AMS USSR Moscow

 BABKO, Anatoliy Kirillovich; KLEYARA, K.Ye., redaktor; TUTKIN, B.S., redaktor; REYEREKATA, H.S., tekhnicheskiy redaktör.

[Physical and chemical analysis of complex compounds in solutions; optical method] Fisiko-khimicheskii analis kompleksnykh soedinenii v rastvorakh; opticheskii method. Kiev, Izd-vo Akademii nauk USER, 1955. 325 p.

(MIRA 9:5)

1.Chlem-korrespondent AN USER (for Babko)
(Compounds, Complex) (Chemistry, Analytical) (Solution (Chemistry))

L 00801-67 EWT(m)/EWP(L)/EVI IJP(c) JD

ACC NR. AP6026373 (A) SOURCE CODE: UR/0075/66/021/005/0564/0567

AUTHOR: Tutkuvene, V. Ye. -- Tutkuviene, V. E.; Ramanauskas, E. I. -- Ramanauskas, E. J.

ORG: Vilnius State University im. V. Kapsukas (Vil' nyusskiy gosudarstvennyy universitet)

TITLE: Extraction-photometric determination of microamounts of tellurium by a tetramethylthiuram disulfide

SOURCE: Zhurnal analiticheskoy khimii, v. 21, no. 5, 1966, 564-567

TOPIC TAGS: tellurium, selenium, ion effect, thiuram

ABSTRACT: An extraction-photometric method has been suggested for determining tellurium with tetramethylthiuram disulfide (thiuram). Optimum conditions have been found for formation of the complex. The molar ratios of the interaction of tellurium with the reagent have been established. Beer's law is valid within 5--150 $\mu g/ml$ of tellurium in 5 ml. A method has been developed for separating tellurium from selenium. The experimental error for determining of tellurium 3

Card 1/2

UDC: 543,70

ACC NR: AP6026373		
6%. The effect of a 1 table. [Based on	extraneous ions was studied. Orig, art. has: authors' abstract]	5 figures and [NT
SUB CODE: 07/ S	UBM DATE: 26Jun65/ ORIG REF: 003/ OT	TH REF: 003/
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Card 2/2 mis		

TUTLAYANTS, A.

Our corrections. Fin. SSSR 20 no.3:75 Mr 159. (MIRA 12:7)

1. Zamestitel upravlyayushchego Stalinskoy kontoroy Prombanka. (Construction industry—Finance)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001757620008-5"

TUTLAYANTS, A.

New procedure for checking title papers. Fin. SSSR 20 no.1:81-82 Ja '59. (MIRA 12:2)

1. Zamestitel' upravlyayushchego Stalinskoy kontoroy Prombanka.
(Stalino Province-Construction industry)

TUTNDZHAN, T. A., cd.

Pakhta-Aral in the 4th decisive year.

Moskva, Sel'kolkhozgiz, 1932.

151 p. (Vsesoiuznyi institut "Nisi")

TUTNOV, A.

They turned the factory grounds into a garden. Okhr.truda i sots.strakh. no.5:78 N 58. (MIRA 12:1)

1. Glavnyy inzh.zavoda No.5 Glavtonnel metrostroya. (Landscape gardening)

SOV/118-59-9-17/20

28(1)

Tutnov, A.I., Engineer AUTHOR:

A Universal Hydraulic Loader

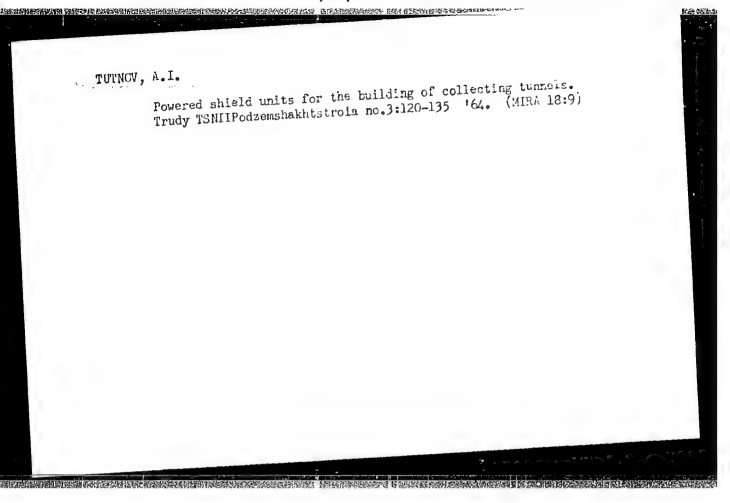
PERIODICAL: Mekhanizatsiya i avtomatizatsiya proizvodstva, 1959, Nr. 9, pp 62-64 (USSR)

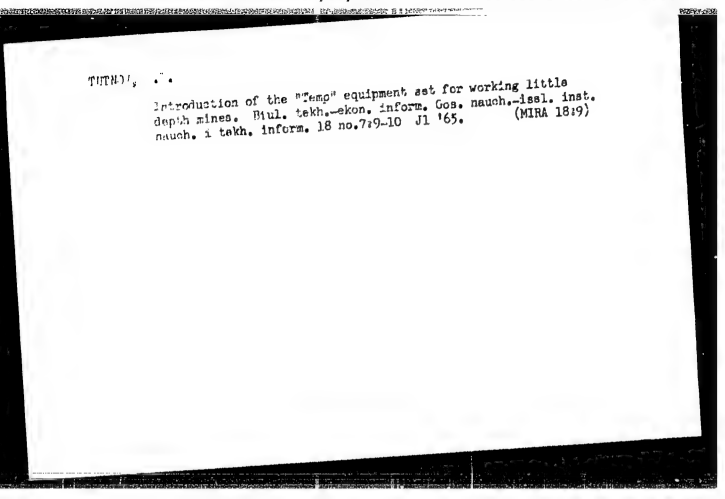
ABSTRACT:

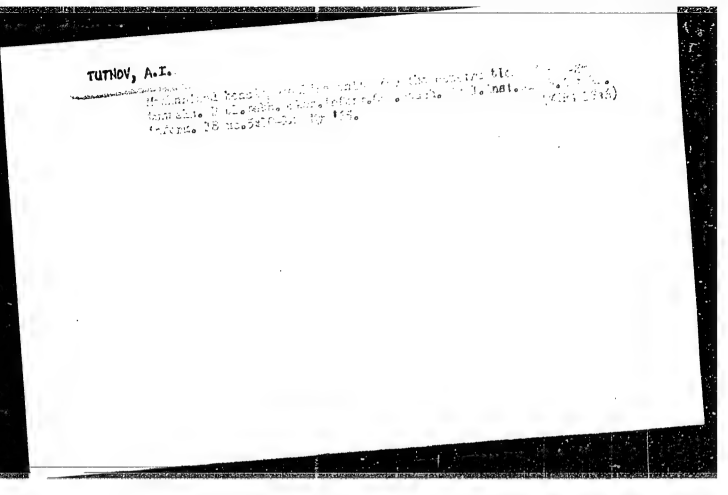
This brief article describes a universal hydraulic loader built in Great Britain. There are 5 photo-

graphs.

Card 1/1







Vibroelectric conveying machinery. Bozop, truda v prom. 5 no. 2:33
(MIRA 14:2)
r '61.
(Great Eritain-Conveying machinery)

Pipe-berding machines. Stroi. i dor. mashinostr. 5 no.8:37 Ag '60.

(MIRA 13:8)

(Pipe bending—Equipment and supplies)

Fork lift carriers in warehouses. Mashinostroitel' no.3:43

Kr '60.

(Conveying machinery) (Varehouses)

TUTNOV, A.I., inzh.

Flav detector for nonferrous-metal pipes. Bezop.truda v prom.
5 no.9129 S '61. (MFA 14:10)

(Pipe-Testing)

TUTNOV, A.I., inzh.

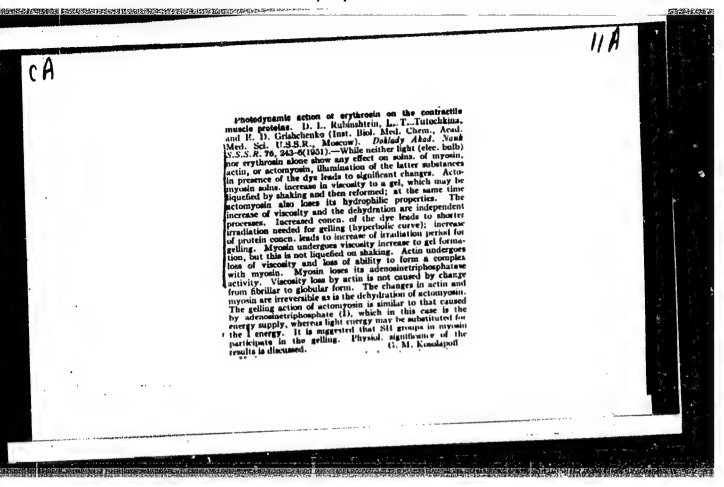
Tunneling equipment. Transp. stroi. 10 no.10:58-59 0 '60.

(Tunneling—Equipment and supplies)

。 第一章 大學 1915年 - 1915

LUK'YANOV, Viktor Georgiyevich; AKIMOCHKIN, Petr Vikulovich;
TUTNOV, A.O., otv. red.; MELIKHOV, I.D., red.izd-va;
VOLDYREVA, Z.A., tekhn. red.

[Practice in and prospects for using equipment in placing supports in horizontal workings] Opyt i perspektivy primeneniia krepeukladchikov v gorizontal'nykh gornykh vyrabotkakh. Moskva, Gosgortekhizdat, 1963. 87 p. (MIRA 16:6) (Mine timbering) (Reinforced concrete construction)



PETROVA, H.D.; POLIKARPOVA, L.I.; SBITNEVA, M.F.; TUTOCHKINA, L.T.; SHIKHODYROV, V.V.

Protective effect of chondroitinsulfate in lethal-dose x-irradiation [with summary in English]. Med.rad. 3 no.4:34-41 Jl-Ag '58.

(MIRA 12:3)

(CHONDROITIN SULFATE, effects, in x-ray lethal-dose irradiated animals (Rus)) (ROENTGEN RAYS, effects, lethal-dose, eff. of chondroitin sulfate in animals (Rus))

s/0000/63/000/000/0056/0060

ACCESSION NR: AT4042653

AUTHOR: Baranov, V. I.; Gyurdzhian, A. A.; Lomova, M. A.; Radkevich, L. A.; Tutochkina, L. T.; Fedorova, T. A.; Furayeva, L. P.; Khn°chev, S. S.; Artem'yeva, N.-S.

TITLE: The effect of gravity on the development of organisms

THE THE REPORT OF THE PROPERTY OF THE PROPERTY

SOURCE: Konferentsiya po aviatsionnoy i kosmicheskoy meditsine, 1963. Aviatsionnaya i kosmicheskaya meditsina (Aviation and space medicine); materialy konferentsii. Moscow, 1963, 56-60

TOPIC TAGS: gravity, centrifuge, organism development, physiological function, rat, chronic centrifugation, blood composition, urine composition, Coriolis acceleration

ABSTRACT: In this investigation, Baranov and his co-workers designed a centrifuge for small animals with an arm radius of 135 cm which could be regulated to produce artificial gravitational fields of from 4 to 5 g. The centrifuge was arranged in such a way that the arms and cages at the end of the arms would simultaneously rotate around their axes producing Coriolis accelerations. A single control panel

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ACCESSION NR: AT4042653

regulated the photography and illumination of cage interiors, automatic feeding of the animals, and the revolving rate of the centrifuge. It was possible to record five separate physiological functions from some specially prepared animals. Experiments were conducted on white rats, commencing on the first day after birth and continuing for 25 days. Litters consisting of 200 animals were divided into experimental and control groups. All animals were born at approximately the same time. Experimental animals were subjected to accelerations ranging from 1.5 to 3 g for periods of from 4 to 6 hours, 6 days per week. The weighing of all animals took place every three days as did biochemical assays of the blood and urine, tests of vestibular activity, and the determination of the time of sexual maturity in female animals. At the termination of the experiment, a comparative test of the response of both experimental and control animals to brief accelerations of 5, 10 and 20 g was conducted. After 20-25 days, the body weight of chronically centrifuged animals was 60-80% that of the controls. The composition of erythrocytes (89.6%), leukocytes (93.4%), and hemoglobin (99.1%) in the blood of experimental animals with respect to control animals reflected A slightly anemic condition. While blood albumin in experimental animals was somewhat lower than in the controls, serum mucoid composition was higher, indicating a change of dystrophic character. Urine assays of experimental animals showed that the levels of Diche-positive substance (48%), nitrogen (62%), creatine (31%),

Card 2/3

ACCESSION NR: AT4042653

and creatinine (60%) were lower than in the control animals. Finally, the estral cycle of experimental females was significantly altered, though one female gave normal birth to young. In the second investigation, control animals exposed to brief accelerations of 5 g showed noticeable increases in the level of non-esterified globulin ration. However, at 20 g there was an increase in the albuminant and a decrease in the albumin-globulin ration. Biochemical variations in experimental animals subjected to the same accelerations were insignificant. The authors conclude that gravity plays a complex role in the physiological processes of the understood.

ASSOCIATION: none

SUBMITTED: 27Sep63

ENCL: 00

V₁N

SUB CODE: LS

NO REF SOV: 000

OTHER: OOO

Card 3/3

TUTOCHKINA, L.T., PETROVA, N.D., (USSR)

"Low Molecular Acid Serum Mucoids on Exposed to Strontium-90."

Report presented at the 5th Int'l. Biochemistry Congress, Moscow, 10-16 1961.

GYURDZHIAN, A.A.; DEMIN, N.N.; TUTOCHKIN, L.T.; USPENSKAYA, M.S.; FEDOROVA, T.A.

Biochemical investigation of the blood and urea of animals after the flight in a spaceship. Probl.kosm.biol. 1:152-160 '62. (MIRA 15:12)

(BLOOD_ANALYSIS AND CHEMISTRY)
(SPACE FLIGHT_PHYSIOLOGICAL EFFECT)
(URINE_ANALYSIS AND PATHOLOGY)

UTOCHKINA 37203 5/560/61/000/011/009/012 27.2000 E027/635 27.6320 27.5100 Gyurdzhian, A.A.. Demin, N.N., Korneyeva, N.V., L'vova, T.S., Tutochkina, L.T., Uspenskaya, M.S., Fedorova, T.A. AUTHORS: Some aspects of metabolism in animals which have undergone a space flight TITLE: Iskusstvennyye sputniki Zemli. Akademiya nauk SSR. no. 11. Moscow, 1961. Rezultaty nauchnykh SOURCE: no. 11. Moscow, 1901. Rezul tary nauchnykh issledovaniy, provedennykh vo vremya poletov vtorogo i tret'yego kosmicheskikh korabley-sputnikov, 78 - 86 The authors have studied biochemical processes in dogs during training and after flights in rockets and satellite vehicles TEXT: particular attention being devoted to those processes which are particular attention being devoted to those processes which are affected by stress conditions and by exposure to ionizing radiation. The dogs were first adapted to space flight conditions, in which they were exposed to vibrations of frequency 70 cycles and amplitude 0.4 mm continued for up to 12 minutes, and to Card 1/4

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001757620008-5

S/560/61/000/011/009/012 E027/635

Some aspects of ---

accelerations of 6-9 g continued for 5 - 12 minutes. Eighted dogs were studied in all, of which five made space flights in Eighteen 1958-59 while thirteen remained on the ground. The dogs Belka and Strelka were investigated before the flight and 2, 6, 13, 23, 25 and 32 days afterwards. One dog (Otvazhnaya) made five flights.
Two rats and five mice of the C57 line were also studied after a flight in the second satellite. In the dogs, determinations were made of the fractional composition of the serum proteins, the scrum mucoids, pseudocholinesterase activity, and the content of free and bound 21-hydroxy-20-kestosteroids in the urine. During the training period marked fluctuations occurred in the serum proteins, both in the animals which made space flights and in the After acceleration in the centrifuge a rise in cholinesterase activity occurred, reaching a peak after two days and then declining, and there was also a rise in the content of serum mucoids and a fall in the total prtein content of the serum. Similar, but less marked effects, were observed after exposure to A rise in serum mucoids occurred two to six days vibration.

Card 2/4

5/560/61/000/011/009/012 E027/635

Some aspects of ---

after return from a space flight, and after six days there was a rise in the total serum proteins. No definite changes were observed in cholinosterase activity. From a consideration of the results three states could be distinguished in the animals in response to training and space flights: (1) activation of response to training and space littings, (1) a reaction of functions; (2) a dystrophic condition, and (3) a reaction of stress type characterized by a reversible inhibition of functions. In investigations of the urine no particular changes were noted in the volume or the specific gravity during training or after a space flight. A decrease in the content of deoxycytidine was space linght. A decrease in the content of decaptificatio was observed in Belka and an increase in Strelka. After exposure to observed in Belka and an increase in Streika. After exposure to vibration and acceleration an increase of decythymidine and Dische-positive substances in the urine was observed in Otvazhnaya. One month later the levels of both had returned to A fall in the Dische-positive substances to 50% of the normal. A fall in the Dische-positive substances to 50% of the control values was found in the urine of five mice five days after a space flight in the second satellite. It was concluded that

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Some aspects of -
E027/535

The results indicated the occurrence of disturbances in the metabolism of deoxyribonucleic acid after a space flight, but that these disturbances were temporary and reversible. The that these disturbances were temporary and reversible as treas reaction rather than responses of the animals rosembled a streas reaction rather than radiation damage. There are 6 figures and 2 tables.

SUBMITTED: May 23, 1961

Card 4/4

ACCESSION NR: AT4042717

8/0000/63/000/000/0456/0460

AUTHOR: Fedorova, T. A.; Tutochkina, L. T.; Uspenskaya, M. S.; Skurikhina, M. M.; Fedorov, Ye. A.

TITLE: Shifts in some metabolic indices in soviet cosmonauts

SOURCE: Konferentsiya po aviatsionnoy i kosmicheskoy meditsine, 1963. Aviatsionnaya i kosmicheskaya meditsina (Aviation and space medicine); materialy* konferentsii. Moscow, 1963, 456-460

TOPIC TAGS: metabolic index, cosmonaut training, blood analysis, urine analysis, hydrocorticosteroid, biochemical testing, Dische-positive substance

ABSTRACT: Biochemical studies of the blood and urine of cosmonauts, conducted after training sessions and rest periods before space flight, and for several days following space flight, included the following: 1) refractometer determination of total blood serum protein; 2) determination of the relative protein fraction content of blood serum by paper electrophoresis; 3) concentration in the serum of low-molecular-weight acid mucoids; 4) study of the nonspecific cholinesterase activity in the blood serum; 5) determination of the amounts of Dische-positive substances present in the urine; 6) viscosimetric determination of urine decayribo-

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ACCESSION NR: AT4042717

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nuclease activity; 7) determination of the amount of free and bound 21-hydroxy-20ketosteroids in the urine; 8) determination of the amount of mucoids present in the urine (after 5-day dialysis); and 9) determination of the amount of creatine and creatinine in the urine. In addition, ordinary clinical studies of peripheral blood and urine were made before and after flight. The most characteristic preflight blood serum composition change noted during training sessions was a slight increase in relative albumin and some decrease in Beta- and Gamma-globulin. This reaction is normally observed in athletes during training and contests and is connected with increased physical strain and emotional tension. Cosmonaut training occasionally produced still stronger effects (Nikolayev and Popovich, 1 Jun 62). During rest periods, serum protein composition and mucoid content usually returned to normal. After flight total protein and serum mucoid levels increased slightly in the first day after landing. No real change in cholinesterase activity was noted. Peripheral blood studies revealed no abnormality in Gagarin either before or after flight. Titov, Nikolayev, and Popovich displayed leukocytosis on the day of landing. In addition, Nikolayev and Popovich showed lymphopenia and a tendency to eosinopenia. These shifts which were of brief duration, are characteristic of the "stress" reaction. Preflight urinalysis showed no abnormalities. Postflight urinalysis showed turbidity, hyaline casts (8 to 15 in the preparation), and uric

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ACCESSION NR: AT4042717

acid crystals in the urine of Nikolayev and Popovich. Protein traces and occasional erythrocytes and leukocytes were also found in the urine of Popovich. These were probably the result of reversible changes in the renal filter such as are sometimes observed following physical strain or strong emotion. Changes in urinary excretion of Dische-positive substances mostly failed to correlate with changes in the rate of urinary output. Urine 24-hr volumes, which before flight varied in the different cosmonauts from considerably below normal to somewhat above, increased by 25% to 75% in all cosmonauts after return from space flight, then returned to normal. Free hydrocorticosteroids were slightly increased by training sessions but returned to normal afterwards. After flight, free hydrocorticosteroids increased to 2.5 to 3.5 times the normal level. In Gagarin the increase was 10.7 times normal. Glucuronic acid bound steroids remained within normal limits except for Nikolayev, in whom they were somewhat increased. Steroid increase in the urine after space flight indicates functional stimulation of the adrenal cortex and may be regarded as an adaptive reaction of the body to various space-flight and landing factors. Return to normal even in the case (Gagarin) of a great increase indicates that the effects of these factors did not exceed the physiological capabilities of the adrenal glands. 'Mucoprotein increase during the training period is attributed to fatigue; it is normal under various circumstances, particularly heavy suscular labor.

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ACCESSION NR: AT4042717

After flight the mucoprotein urine levels were either normal or close to normal. Creatine and creatinine determinations were performed only in the case of Nikolayev and Popovich. On the first day after return from flight, both showed a considerable increase in the amount of creatinine, which attained values of 2.01 and 2.60 g for the 24-hr urine respectively. The creatine content remained normal (traces only). Creatinine levels had returned to normal in both cases 14 days after landing. Increased creatinine levels reflect increased physical loads on the organism and increased muscular effort, with a consequent increase in the catabolism of muscle protein. Generally, the biochemical changes observed in the commonants during training for space flight and after landing indicate the occurrence of reversible and short-term metabolic changes characteristic of a brief stress reaction in the organism.

ASSOCIATION: none

SUBMITTED: 27Sep63

ENCL: 00

SUB CODE: LS

NO REF SOV: 000

Card : 4/4

OTHER: 000

ACCESSION NR: AT4037684

8/2865/64/003/000/0145/0158

AUTHOR: Fedorova, T. A.; Tutochkina, L. T.; Uspenskaya, M. S.; Skurikhina, M. M.; Fedorov, Ye. A.

TITLE: Some metabolic indices in cosmonauts

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy* kosmicheskoy biologii, v. 3, 1964, 145-158

TOPIC TAGS: manned space flight, nutrition, metabolism, hematology, urine, biochemistry

ABSTRACT: Biochemical analyses of the blood and urine of cosmonauts were made during training periods, after rest periods, and before and immediately after space flight. During periods of intensive training, space pilots revealed changes in the protein composition of their blood serum: a small increase in the relative albumin content and a decrease in the content of α_0 , β , and gamma globulins and mucoids, which is typical of athletes in training and is due to increased physical loads and emotional strain. During intensive training, the urine showed a decrease in Dische-positive substances, a decrease in the enzymic activity of acid decrease, an increase in the amount of adrenal hormones

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ACCESSION NR: AT4037684

(free 21-oxy-20 ketocorticosteroids), and, in some cases, mucoids. During rest periods, the levels of all; these substances in blood and urine usually returned to normal. After space flight, the total protein content in the blood of cosmonauts increased to normal levels or exceeded them, and during longer flights (three and four days) the level of serum mucoids somewhat increased. At the same time, the content of free 21-oxy-20 ketocorticosteroids in the urine rose sharply as the level of steroids coupled with glucuronic acid increased to the upper normal level. The amount of creatinine increased distinctly also. Dischepositive substances and the activity of acid deoxyribonuclease in urine decreased. The changes in the content of Dischepositive substances and the activity of acid deoxyribonuclease in urine during the pre- and the post-start periods appeared to be opposite to those occurring under the action of ionizing radiation. All biochemical shifts discovered in the organisms of space pilots during their preparation for space flight and after their return indicate that some metabolic changes are reversible and rapidly returned to normal.

ASSOCIATION: none

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Card

MEKLER, M.M., otv.red.; SHUROV, S.I., red.; RASHLAVINA, G.N., red.;

VORONINA, A.N., red.; GUREVICH, I.V., red.; ZASLAVSKIY, I.I., red.;

KOZLOV, F.M., red.; LARIN, D.A., red.; LYALIKOV, N.I., red.;

MAMAYEV, I.I., red.; NIKISHOV, M.I., red.; RAUSH, V.A., red.;

SAMOYLOV, I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.;

SCHASTNEV, P.N., red.; TUTOCHKINA, V.A., red.; ERDKLI, V.G., red.;

BUSHUYEVA, M.P., red.kart; DYUZHYVA, A.M., red.kart; KROTKOV, B.S.,

red.kart; MESYATSEVA, L.N., red.kart; PEKHOVA, Z.P., red.kart;

POLYANSKLYA, L.A., red.kart; SAFRONOVA, V.A., red.kart; FEDOTOVA,

N.I., red.kart; FETISOVA, N.P., red.kart; CHERNYSHEVA, L.N., red.kart;

BUKHANOVA, N.I., tekhn.red.; KUZNETSOVA, O.L., tekhn.red.; HIKGLAYEVA,

I.N., tekhn.red.

[Atles of the U.S.S.R. for the secondary school; course in economic geography] Atles SSSR dlia srednei shkoly; kurs ekonomicheskoi geografii.

Moskva, Glav.uprav.geodez. i kartografii M-va geol.i okhrany nedr SSSR,

Moskva, Glav.uprav.geodez. i kartografii M-va geol.i okhrany nedr SSSR,

(MIRA 13:12)

SEMENOV, A.I., otv.red.; FILIPPOV, Yu.V., prof., doktor tekhn.nauk, red.; BASHLAVIN, V.A., kand.tekhn.nauk, red.; VOYNOVA, V.V., red.; GURARI, Ye.L., kand.ekonom.nauk, red.; GUREVICH, I.V., red.; ZHIV, I.S., red.; ZARUTSKAYA, I.P., red.; ZASLAVSKIY, I.I., red.; KOZLOV, F.M., red.; NIKISHOV, M.I., kand.geograf.nauk, red.; SADCHIKOV, S.F., red.; TIKHOMIROV, D.I., red.; TUTOCHKINA, V.A., red.; BALANTSEVA, I.A., red. kart; BOGDANOVA, L.A., red.kart; BOCHAROVA, I.L., red.kart; VENEVISEVA, G.P., red.kart; VOLKOVA, A.P., red.kart; GOSTEVA, N.A., red.kart; YEFIMOVA, G.N., red.kart; ZHIV, D.I., red.kart; KRAVCHENKO, A.V., red. kart; KUBRIKOVA, N.S., red.kart; KUZNETSOVA, N.A., red.kart; KURSAKOVA, I.V., red.kart; LOBZOVA, N.A., red.kart; MERTSALOVA, L.M., red.kart; MOSTMAN, S.L., red.kart; PANFILOVA, M.V., red.kart; SPACENOVA, V.D., red.kart; SMIRNOVA, T.N., red.kart; TERESHKOVA, V.S., red.kart; FEDOROVSKAYA, G.P., red.kart; FETISOVA, N.P., red.kart; FIL'GUS, Z.Kh., red.kart; SHAPIRO, Ye.M., red.kart; SHISHKIN, Ye.A., red.kart; YASHU-NICHKINA, Ye.G., red.kart. V razrabotke kart prinimali uchastiye: ALISOV, B.A., prof.; BERZINA, M.Ya.; VASILEVSKIY, L.I.; GAVRILOVA, S.A., kand.geograf.nauk; GINZBURG, G.A., kand.tekhn.nauk; DOBOSHINSKAYA, I.B.; YEVSTIGNEYEVA, A.I.; LAVRENKO, Ye.M., prof.; LOZINOVA, V.M., kand. tekhn.nauk; MILAHOVSKIY, Ye.Ye., kand.geologo-mineral.nauk; MIKHAYLOV, A.A., prof.; MYSHKIN, Ye.P.; PUZANOVA, V.F., kand.geograf.nauk; (Continued on next card)

STMENOV, A.I. -- (continued) Card 2.

ROZOV, N.H., prof.; SMIRNOV, D.I.; TARASOV, A.P.; TROFIMOVSKAYA,

Ye.A., kand.geograf.nauk; TUGOLESOV, D.A., kand.geologo-mineral.

nauk. ZININ, I.F., tekhn.red.

[Geographical atlas for secondary school teachers] Geograficheskii atlas; dlia uchitelei srednei shkoly. Izd.2. Moskva, Glav.upr. geodezii i kartografii MVD SSSR, 1959. 191 p. (MIRA 12:11)

1. Predstavitel' Nauchno-issledovatel'skogo instituta metodov obucheniya Akademii pedagogicheskikh nauk RSFSR (for Zaslavskiy).
2. Predstavitel' Upravleniya shkol Ministerstva prosvyashcheniya
RSFSR (for Tutochkina). 3. Chleny-korrespondenty AN SSSR (for Lavrenko,
Mikhaylov).

(Maps)

DRIATSKAYA, E.M., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.; VORONINA, A.N.; GURKVICH, I.V., red.; ZASLAVSKIY, I.I., red.; KOZLOV, F.M., red.; LARIN, D.A., red.; RAUSH, V.A., red.; SAMOYLOV, I.I., red.; SLAUKOVA, Ye.A., red.; STROYEV, K.F., red.; SCHASTNEV, P.N., red.; TUTOCHKINA, V.A., red.; ERDELI, V.G., red.

[Geography atlas for the sixth grade] Geograficheskii atlas dlia 6-go klassa. Moskva, 1958. 32 p. (MIRA 12:9)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii. 2. Nauchno-redaktsionnaya kartosostavitel'skaya chast' TSentral'nogo nauchno-issledovatel'skogo instituta geodezii, aeros"yemki i kartografii.

(Maps)

SAFRONOVA, V.A., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.; VORONINA, A.N., red.; GUREVICH, I.V., red.; ZASLAVSKIY, I.I., red.; KOZLOV, F.M., red.; LARIN, D.A., red.; RAUSH, V.A., red.; SAMOYLOV, I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.; SCHASTNEV, P.N., red.; TUTOCHKINA, Y.A., red.; ERIEL', V.G., red.; DYUZHEVA, A.M., red.kart: POLYANSKAYA, L.A., red.kart

[Geographical atlas of the U.S.S.R. for the seventh grade] Geograficheskii atlas SSSR dlia 7-go klassa. Moskva, 1958. (MIRA 12:5)

1. Bussia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii. 2. Nauchno-redaktsionnaya kartosostavitel'skaya chast' Glavnogo upravleniya geodezii i kartografii Ministerstva vnutrennikh del SSSR (for all except Dyuzheva, Polyanskaya).

(Atlases)

NEKLER, N.M., otvetstvennyy red.; BASHLAVINA, G.N., red.; VORONINA, A.N., red.;
GUREVICH, I.V., red.; ZASLAVSKIY, I.I., red.; KOZLOV., F.M., red.;
LARIH, D.A., red.; RAUSH, V.A., red.; SANOYLOV, I.I., red.;
SLADKOVAYA, Ye.A., red.; STROIEV; K.F., red.; SHCHASTNEV, P.N., red.;

TUTOCHKINA, V.A., red.; SHUROV, S.I., predsedatel, red.; ERDELI, V.G.

[Geographical atlas for the fifth grade] Geograficheskii atlas dlia 5-go klassa. Moskva [1957] 16 p. (MIRA 11:7)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodezii i kartografii. (Maps)

Indoct Ination problems in geography teaching. Geog. v shkole 20 no.1:1-7 Ja-F 157. (MIRA 10:3) (Geography--Study and teaching)

TUTOCHKINA, V.A.

Geography notebooks. Geog. v shkole 18 no.6:30-32 N-D '55. Geog. v shkole 18 no.6:30-32 N-D '55. (MLRA 9:1)

1.Konsul'tant-metodist Glavnogo upravleniya shkol Ministerstva prosveshcheniya RSFSR.

(Geography--Study and teaching)

TUTOCHKINA, V.A.

Programs in geography for the 1954/1955 school year. Geog.v shkole no.6:45-51 N-D '54. (MLRA 8:1)

1. Konsul'tant-metodist Glavnogo upravleniya shkol Ministerstva prosveshcheniya RSFSR.

(Geography--Study and teaching)

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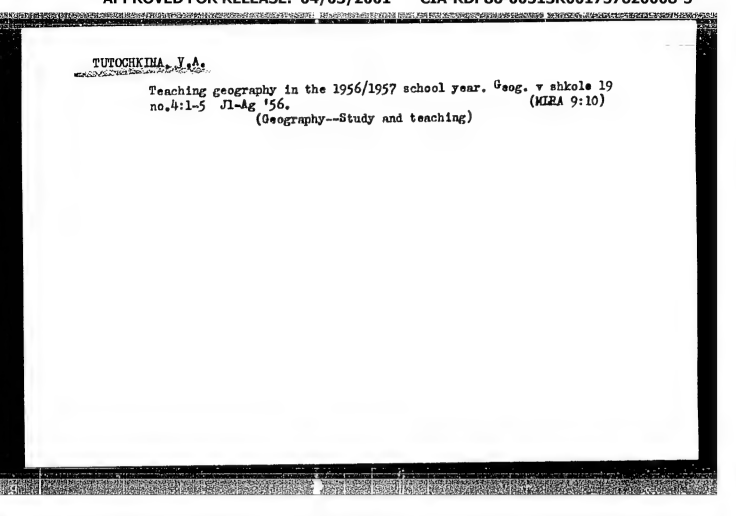
TUTOCHKINA, V.A.; PANFILOVA, T.S.; YEFIMOVA, A.A.

Teaching geography during the 1953/1954 school year. Geog.v shkole no.5:
1-6 S '53.

(MLAA 6:8)

(Geography--Study and teaching)

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والمعار المعامية	CHKINA, V.A.	teaching geography.	Geog.v shkole	18 no.5:25-28 S-0	
	155.			(MLRA 8:12)	
	1. Konsulit	ant-metodist Upravle	Upravleniya shkol Ministerstva prosveshche-		
	niya RSFSR	(Geography Study and teaching)			

SAFRONOVA, V.A., otv.red.; SHUROV, S.I., red.; BASHLAVINA, G.N., red.; VORONINA, A.N., red.; GUREVICH, I.V., red.; ZASHAVSKIY, I.I., red.; KOZLOV, F.M., red.; LARIH, D.A., red.; RAUSH, V.A., red.; SAMCYLOVA, I.I., red.; SLADKOVA, Ye.A., red.; STROYEV, K.F., red.; SCHASTHEV, P.N., red.; TUTOCHKINA, V.A., red.; KRDELI, V.G., red.; DYUZHEVA, A.M., red.kart; POLYANSKAYA, L.A., red.kart

[Geographical atlas of the U.S.S.R. for the seventh grade] Geograficheskii atlas SSSR dlia 7-go klassa. Moskva, 1960. 31 col.maps. (MIRA 14:3)

1. Russia (1923- U.S.S.R.) Glavnoye upravleniye geodesii i kartografii.

(Russia--Maps)

TUTOLMIN, A. G

"Clinical Forms of Opisthorchosis", Med. Faraz. i Paraz. Bolez., Vol. 17, No. 2, pp 106-13, 1948.

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GLUKHOV, P.P., nauchn. sotr.; MUKHACHEV, B.I., nauchn. stor.; TSYBYKTAROVA, D.S., nauchn. sotr.; I'EPOV. V.S., kand. ist. nauk. glav. red.; GOVORKOV, A.A., kand. ist. nauk, red.; TUTOLEINA, O.N., kand. ist. nauk, red.; CHERNYSHEVA, V.I., red.; SHARAPOV, V.A., nauchn. sotr.; red.; SIMKHO, Kh.S., red.

[The working class' effort for the reconstruction and development of Far Eastern industry, 1922-1925; collection of documents and materials] Bor'ba rabochego klassa za vosstanovlenie i razvitie promyshlennosti Dal'nevostochnoi oblasti(1922-1925 gg.); sbornik dokumentov i materialcv. Khabarovsk, Khabarovskoe knizhnoe izd-vo, 1962. 412 p. (MIRA 17:9)

1. Zaveduyushchaya arkhivnym otdelom Khabarovskogo Krayevogo ispolnitel'nogo komiteta (for Chernysheva). 2. TSentral'nyy gosudarstvennyy arkhiv RSFSR Dal'nego Vostoka (for Sharapov).

"Experience of silicosis provention in the Kizelov coal basin."

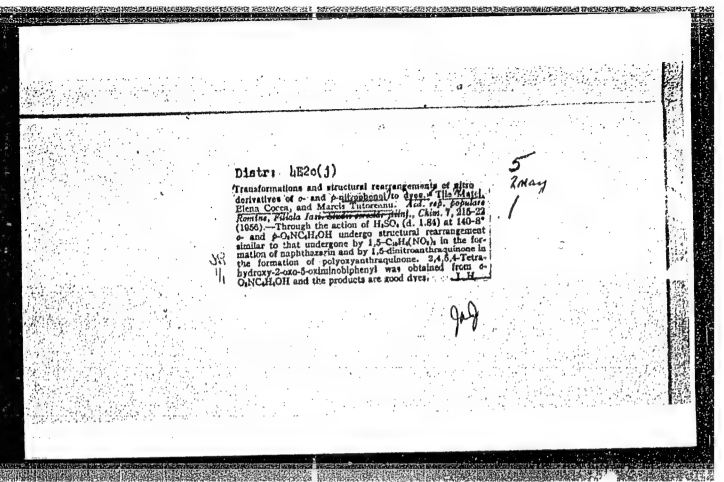
report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists and Infectionists, 1959.

NOSA, M.I.; TUTOR, V.S., inzh.-inspektor

Boring bar for boring crank bearings. Mekh.sil'.hosp. 10
no.11:20 N '59. (MIRA 13:3)

1. Direktor Terebovlianskoy mmontno-tekhnicheskoy stantsii,
Ternopol'skoy oblasti(for Nosa).

(Bearings(Machinery))



TUTORSKAYA, T.B.	DELEASED	96.3/2
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	ention emission commenced and a superior in the contract of th	

Giprotsvetmetobr	Effect of small additions of titanium in aluminum bronze. Trudy Giprotsvetmetobrabotka no.18:37-45 '60. (MIRA 13:10) (Aluminum bronze) (Titanium)		
	1		

27922

S/123/61/000/017/005/024 A004/A101

18 1270

AUTHOR:

Tutorskaya, N. N.

TITLE:

The effect of small titanium additions on aluminum bronze

PERIODICAL:

Referativnyy zhurnal, Mashinostroyeniye, no. 17, 1961, 17, abstract 17A123 ("Tr. Gos. n.-i. i proyektn. in-ta po obrabotke tsvetn. met.",

1960, no. 18, 37-45)

TEXT: The author studied the effect of small Ti-additions on the structure and mechanical properties of aluminum bronze. It was found that an addition of 0.005 - 0.3% Ti practically does not increase the mechanical properties of the investigated alloys in the cast state. An addition of 0.05% Ti to the brenze grades 5P, A 7 (BR.A7), 5P.AMu, 9-2 (BR.AMts9-2) and 5P.AC 9-4 (BR.AZh9-4) noticeably increases their ductility in the embrittlement zone.

[Abstracter's note: Complete translation]

W

Card 1/1

TUTORSKA IT, N.A

137-58-5-10686

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 5. p 259 (USSR)

AUTHORS: Shpagin, A.I., Tutorskaya, N.N.

TITLE: Replacement of Tin Bronze by Ferrous Metals in Sprinkler

Manufacture (Zamena olovyanistoy bronzy chernymi metallami

pri izgotovlenii sprinklerov)

PERIODICAL: Byul. tsvetn. metallurgii, 1957, Nr 18, pp 26-28

ABSTRACT: A new sprinkler design is suggested, the parts of which may

be made of St 2 steel instead of expensive tin bronze. The sprinkler housing is made by drop forging with subsequent

application of protective coatings.

I.B.

1. Sprinklers--Design 2. Metals--Effectiveness

Card 1/1

SHPAGIN, A.I.; TUTORSEATA, N.N.

Replacing tin bronze by ferrous metals for the manufacture of sprinklers. Biul.TSIII tsvet.met. no.18:26-28 '57. (MIRA 11:5) (Sprinklers) (Bronze) (Steel)

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ACC NRIAP70011790

SOURCE CODE: UR/0413/67/000/001/0125/0126

INVENTOR: Tutorskaya, N. N.; Chernov, O. V.; Podvigina, O. P.; Koroleva, S. P.

ORG: none

TITLE: Alloy for brazing zirconium. Class 49, No. 190178 [announced by State Scientific Research and Design Institute of Alloys and Non-Ferrous Metals Processing (Gosudarstvennyy nauchno-issledovatel skiy processing institut splavov i obrabotki tsvetnykh metallov)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1, 1967, 125-126

TOPIC TAGS: brazing alloy, copper palladium alloy, zirconium containing alloy, titanium containing alloy, metal laging

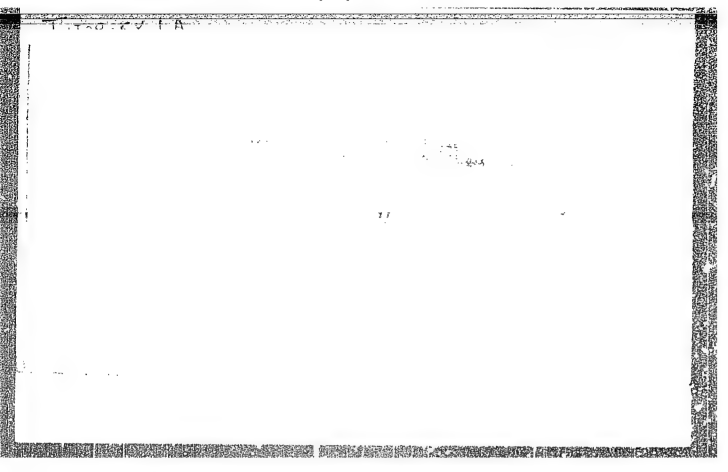
ABSTRACT: This Author Certificate introduces an alloy containing copper and palladium for brazing zirconium. To improve the quality of brazed joints, zirconium is added to the alloy. In a variant, components of the alloy are set as follows: palladium 19—20%, zirconium 3—1.5%, copper balance; in alloy containing 17—20% palladium, and 2—3% zirconium, 1.0—1.5% titanium is added (copper balance). [AZ]

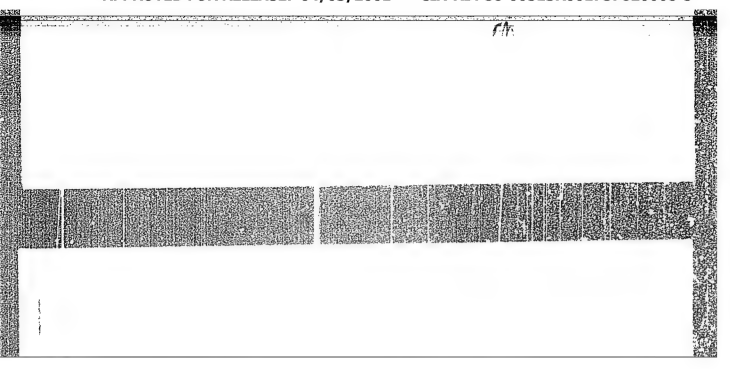
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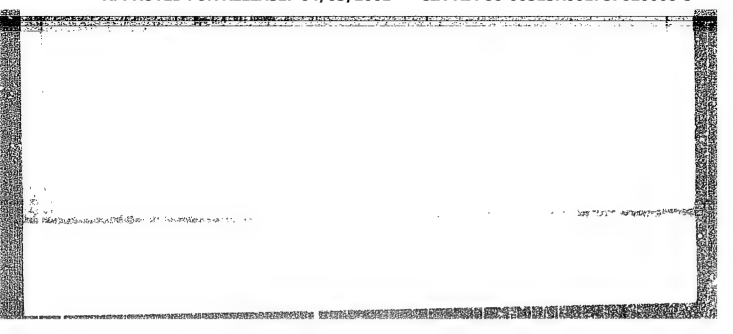
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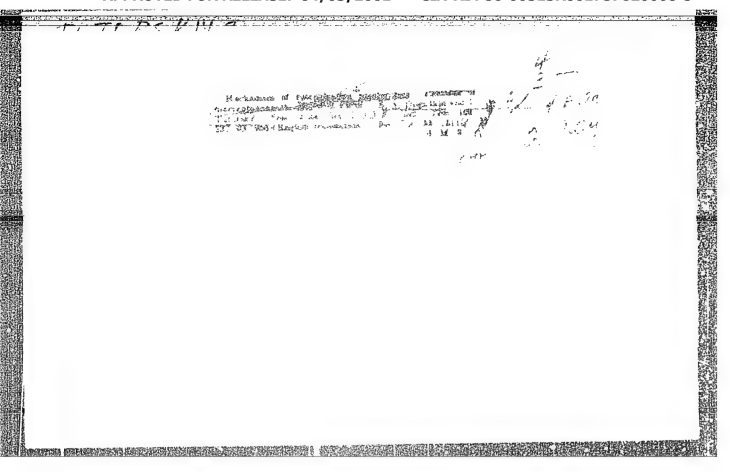
DOGADKIN, B.; MLADENOV, Iv.; TUTORSKI, I.

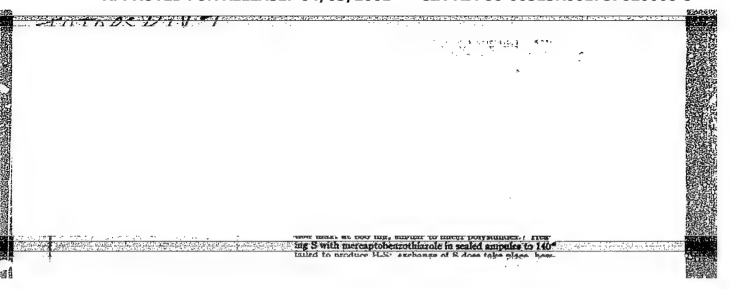
Changes in the carbovyl-containing butadiene-styrolene rubbers and their mixtures with £-saprolactam under the action of gamma rays. Godishnik khim tekh 7 no.1/2:51-63 *60 [publ. *61].

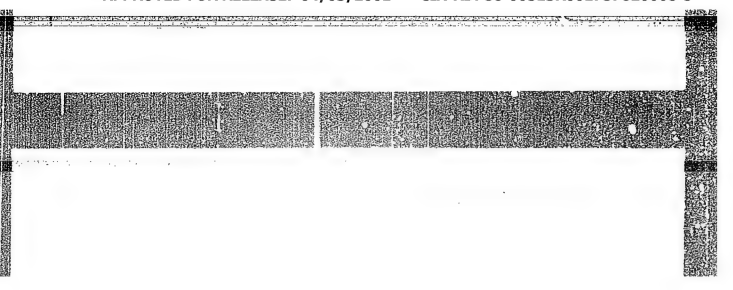


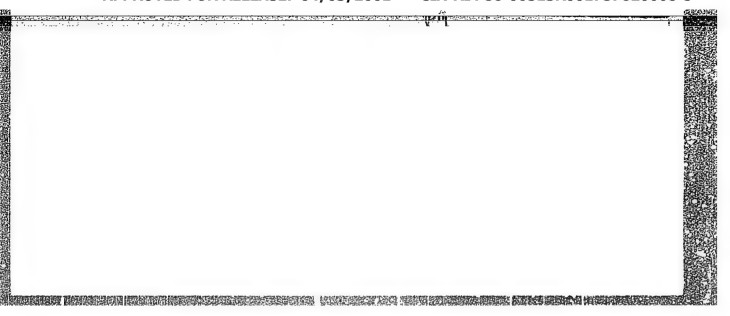












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B/007/62/000/002/004/012 D204/D307

AUTHORS:

Dogadkin, B., Mladenov, I. and Tutorskiy, I.

TITLE:

On the changes in carboxyl-containing butadienestyrene rubbers and their mixtures with \mathcal{E} -capro-

lactam under the action of Y -rays

PERIODICAL:

Referativnyy byulleten' Bolgarskoy nauchnoy literatury, Khimiya i khimicheskaya tekhnologiya, no. 2, 1962, 6, abstract 102, God. Khim.-tekhnol. inst. 6, 1960, book 1 and 2, 1961 (Dep. 1962), pp 51-63 (Rus. and Eng. summaries)

TEXT: Carboxyl-containing butadiene-styrene rubbers were Y-irradiated from a Co⁶⁰ source with doses of 0.1 - 50 megarontgens. Losses of carboxylic groups were determined, particularly at low doses. This process occurs as a result of a complex structurization mechanism which is also accompanied by some destruction. A linear relation exists between the amount of carboxylic groups lost and the radiochemical yield. During the irradiation of a mixture of carboxy-

Card 1/2

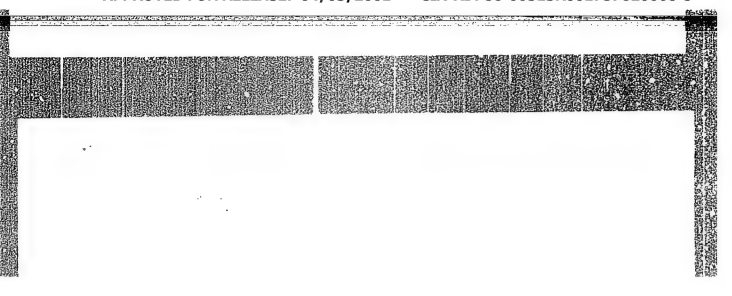
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late rubber with \mathcal{E} -caprolactam, addition of the \mathcal{E} -caprolactam to the rubber is observed (along the bonded nitrogen). The plot of the amount of caprolactam added on at various doses of radiation exhibits a maximum. This is ascribed to destruction of bonded \mathcal{E} -caprolactam, with evolution of nitrogen.

Abstracter's note: Complete translation

Card 2/2



AUTHORS:

Dogadkin, B.A.; Tutorskiy, I.A.

69-20-3-4/24

TITLE:

The Mechanism of Vulcanization in the Presence of 2-Mercaptobenzothiazole (Mekhanizm vulkanizatsii v prisutstvii 2-mer-

kaptobenzotiazola)

PERIODICAL:

Kolloidnyy zhurnal, 1958, vol XX, Nr 3, pp 279-287 (USSR)

ABSTRACT:

One of the most-widely used accelerators of vulcanization is mercaptobenzothiazole (MBT), named also kaptaks. The mechanism of its action has been studied in the article. In the interaction of MBT and sulfur in the temperature range 140-180°C, H₂S develops. The energy of the activation process is 33.5 kcal/mole. This value is so high that the mentioned reaction cannot be regarded as the principal vulcanization reaction. One of the intermediate. formed in the vulcanization process is a polysulfide of the composition:

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which has been extracted from the mixture by isotope exchange and identified by elementary analysis and spectroscopy. During heating in the press at vulcanization temperatures, MBT does not combine with the rubber. MBT reacts with rubber

Card 1/2

69-20-3-4/24

The Mechanism of Vulcanization in the Presence of 2-Mercaptobenzothiazole

only in the presence of sulfur during the vulcanization process. The activation energy of the addition of sulfur to natural rubber without an accelerator, and in the presence of MBT at the temperature range of 120-160°C, is 35.5 and 20.95 kcal/mole respectively. It is supposed that the mechanism of the accelerating action of MBT is determined by the formation of 2-thiobenzothiazolyl and persulfhydryl radicals. There are 14 graphs and 23 references, 15 of which are Soviet, 3 English, 2 American, 2 German, and 1 Czechoslovakian.

ASSOCIATION: Institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova

(Institute of Fine Chemical Technology imeni M.V. Lomonosov)

SUBMITTED: March 2, 1958

.Card 2/2 1. Valcanization-Methods 2. 2-Mercaptobensothiazole-Applications

TUTORSKIY, I.A.; SMELYY, Z.; DOGADKIN, B.A.

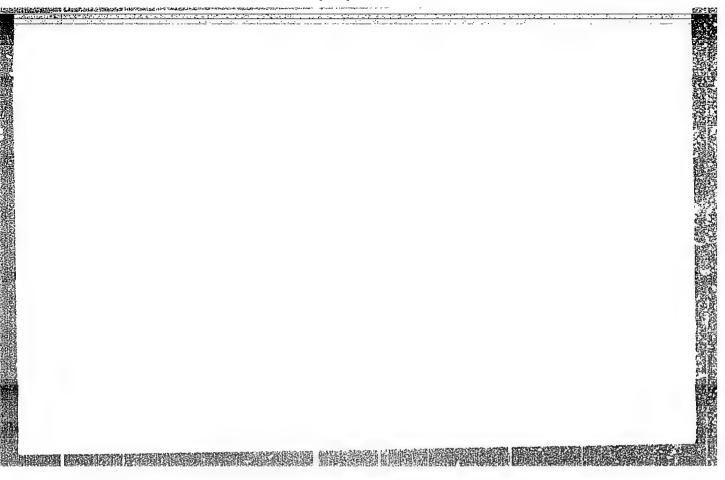
Interaction between carboxylated rubber and &-caprolactam.

Vysokom.soed. 1 no.11:1652-1654 N 159. (MIRA 13:5)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

(Rubber) (Hexamethylenimine)





TUTORSKIY, I. A., DOGADKIN, B. A. and MLADENOV, I. (USSR)

O prevrashcheniyakh karboksilsoderzhashchikh butadienstirolnykh kautchukov i ikh smesei e epsilon-kaprolaktamom pod deistviem gamma-izlucheniya Gamma-ray induced reactions of carboxylated butadiene-styrene rubbers and their mixtures with epsilon-caprolactam IUPAC S III: 293-301

report presented atothe Intl. Symposium on Macromolecular Chemistry, Moscow, 14-18 June 60.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001757620008-5

Thermational symposium on macromolecular chemistry. Noscow, 1990. Rendomnrodity simposium on macromolecular chemistry. Noscow, Smattly III. [International Symposium on Macromolecular Chemistry 111. [International Symposium on Macromolecular Smattly III. [International Symposium on Macromolecular Smattly III. [International Symposium on Macromolecular Smattly 25:40.0 copies printed. Mac 174. 19. 1960; Papers and Smattly 25:40.0 copies printed. Macromolecular Smattly 25:40.0 copies printed. Town March 11. [International Symposium of Pure and Applied Chemistry. Commission on Macromolecular Chemistry. Commission on Macromolecular Chemistry. Commission on Macromolecular Chemistry. Macromolecular Smattly	Meditication of the Properties of Cellulose by Grafting 344, 3
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81609

S/190/60/002/02/08/011 B004/B061

15.9120 AUTHORS:

Dogadkin, B. A., Mladenov, I., Tutorskiy, I. A.

TITLE:

Conversions of Carboxylated Butadiene-styrene Rubbers

Under the Action of Gamma Radiation &

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, 1960, Vol. 2, No. 2,

pp. 259-264

TEXT: Carboxylated butadiene-styrene rubber with 30% of styrene, 1.30 and 1.60% of methacrylic acid; 50% of styrene and 2.88 or 5.43% of methacrylic acid were irradiated as 0.5 mm thick films in an argon atmosphere with 0.05% of oxygen from a Co⁶⁰ source of the type K-20 (K-20), with 0.1 - 50 Mr. The following were determined on the irradiated samples: number of the remaining carboxyl groups (Fig. 1, Table 1); gel content (Fig. 2, Table 2); viscosity of the brine fraction (Fig. 3); maximum swelling in benzene or methylethylketone (Fig. 4); and the formation of cross-links (Fig. 5, Table 3). The results are as follows: Under the effect of gamma radiation a loss of carboxyl groups occurs,

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Conversions of Carboxylated Butadiene-styrene Rubbers Under the Action of Gamma Radiation

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which is particularly heavy with a small radiation dose. The connection observed between the quantities of gel formed and carboxyl groups consumed indicates a complicated process of structure formation and destruction. The latter is seen in a decrease, especially rapid with small doses, of viscosity of the brine fraction. Intensive interlacing is caused by raising the methacrylic acid content. There is a linear relation between the number of carboxyl groups and the number of crosslinks formed. The number of cross-links calculated from the data of the swelling agrees well with radiation doses of up to 20 Mr with the number calculated from the carboxyl groups consumed. There are 5 figures, 3 tables, and 6 references: 3 Soviet and 3 US.

ASSOCIATION: Moskovskiy institut tonkoy khimicheskoy tekhnologii

(Moscow Institute of Fine Chemical Technology)

SUBMITTED:

November 12, 1959

Card 2/2

TUTORSKIY, I.A.; NOVIKOV, S.V.; DOGADKIN, B.A.

Peculiar features of the kinetics of chemical reactions of macro-molecular compounds. Usp. khim. 35 no.1:191-199 Ja 166.

(MIRA 19:1)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

TUTORSKIY, I.A.; NOVIKOV, S.V.; DOGADKIN, B.A.

Certain characteristics of the mechanism of chemical reactions of diene polymers; Zhur. fiz. khim. 39 no.9: 2157-2162 8 '65. (MIRA 18:10)

l. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.W. Lomonosova.

L 42987-66 EWT(m)/EWP(1) IJP(c) RM/JND SOURCE CODE: UR/0413/66/000/008/0078/0078 AP6013274 (A) INVENTOR: Dogadkin, B. A.; Tutorskiy, I. A.; Shvarts, A. G.; Potapoy, Ye. E.; Frolikova, V. G. ORG: none TITLE: Method of modifying rubber. Class 39, No. 180790 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 78 TOPIC TAGS: natural rubber, synthetic rubber, aminophenol, hydroxy compound, aromatic hydroxy compound, rubber modification ABSTRACT: An Author Certificate has been issued for a method of modifying natural and synthetic rubbers by introducing hexamethylenetetramine and aromatic hydroxy compounds into the mixture. To improve the physical and mechanical properties of the rubber, aminophenols are used as an aromatic hydroxy compound. [NT] [Translation] SUB CODE: 11,07/ SUBM DATE: 09Jan65/ UDC: 678. 4.7. 046-9:547. 564. 4 Card 1/1 hs.

L 02140-67 EWI(m)/EWP(1)/T IJP(c) WW/RM ACC NR: AP6035961 SOURCE CODE: UR/0074/66/035/001/0191 AUTHOR: Tutorskiy, I. A., Novikov, S. V. and Dogadkin, B. A., Moscow Institute of Fine Chemical Technology im. H. V. Lomonosov (Hoskovskiy Institut tonkoy khimicheskoy tekhnologii) TITLE: Kinetic characteristics of chemical reactions of high molecular compounds SOURCE: Uspekhi khimii, v. 35, no. 1, 1966, 191-199 TOPIC TAGS: chemical kinetics, macromolecular chemistry ABSTRACT: The study of the kinetic characteristics of homogeneous macromolecular reactions is attracting the steady attention of researchers. The interest in this area is brought about by the search for ways to control chemical transformations of polymers and to conduct controlled reactions to obtain chemical derivatives with desired properties. Comparing the kinetic parameters of functional groups included in the polymer chain with the analogous parameters of those same groups in low mole-cular compounds, one can assume a number of factors which reduce the pre-exponential numbers of the Arrhenius equation in the case of large molecules. First, it follows from the kinetic theory that with an increase in the size (mass) of the molecule the Brownian motion rate of the molecule is lowered. Second, the high viscosity of polymeric solutions reduces the number of collisions of reacting groups. Card 1/2

ACC 'NR: AP6035961 Third, the steric factor is high because of shielding of functional groups as a ; result of folding of the polymeric chains. With the regular succession of the result of folding of the polymer chain, the interaction of neighboring groups can functional groups in the polymer chain, the interaction of neighboring groups can reflect the activation energy. This review is devoted to explaining the effect of reflect the activation energy on the kinvitic parameters of macromolecular action of alternated functional groups on the kinvitic parameters of macromolecular reactions. Orig. art. has: 4 tables. /JPRS: 3/,177/ SUB CODE: /SUBM DATE: none / ORIG REF: 007 / OTH REF: 041

"APPROVED FOR RELEASE: 04/03/2001

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14946-03 EPR/ZAP(3)/EPF(e)/ENT(E)/3D3 AFFTC/ASD Ps-4/Pe-4/Pr-4 RM/WW

AUTHORS: Al'tzitser, V. S.; Shershnev, V. A.; Jutorskiy, I. A.; Dogedkir, B. A.

TITLE: Chemical modification of vulcenizates. 2. Reaction of comminuted vulcanizates with p-tert.butylphenylformeldehyde resin

SOURCE: Vy*sokomolekulyarny*ye soyedinerdya, v. 5, no. 7, 1963, 1059-1061

TOPIC TAGS: vulcanizate, revulcanization, butylphenylformaldehyde resin

ABSTRACT: Revulcanization of natural vulcanized rubber by means of p-tert.butyl-phenolformaldehyde resin (RFF) was conducted on samples of natural vulcanized rubber without previous regeneration of the latter. The commitmed vulcanized rubber was mixed with RPF, followed by heating within a 1/6-1800 range for 20-120 mir. periods in the presence of zinc chloride on stancous chlorides as activators. The amount of bound resin was estimated by the difference between the added and the acetone-extractable resin. It was found that at an early stage nearly 90% of the resin became bound to the vulcanizate. The affect of vulcanization was enacked by means of the swelling test in xylere. It was found that at 1600 the addition of from 10 to 60% of RPF reduces within 30 minutes the percentage of swelling of the vulcanizate from 370 to 221, with further reduction to 201 within 120 min. The

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L 14946-63 ACCESSION NR: AP3003795

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authors claim that a superior vulcanized polymer is obtained which possesses a higher temperature of plastic flow as well as greater strength, which is attributed to a chamical process where the hydrocarbon and of EPF becomes linked to the original vulcanized rubber material. Orig. art. has: I chart and I table.

ASSOCIATION: Woskovskiy institut tonkov khimicheskov tekmologii im. M. V. Lomonosova, vsesovuzny v nauchno-issledovatel'skiv institut plenochny*kh materielov i iskusstvennov kozhi (Moscow Institute of Fine Chemical Technology, All-Union Scientific Pasearch Institute of Lavered Vaterials and Synthetic Leather

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OTHER: 001

Card 2/2

15 9300

U/190/60/002/011/013/027 B004/B060

AUTHORS:

Toyutakiy, S. S., Vakula, V. h., Smelaya, H. I.,

Tutorskiy, I. A.

TITLE:

Adhesion of Polymers. VII. Adhesion of Carboxylated Polymers

to Different Types of Substrates

PERIODICAL:

Vysokomolekulyarnyye soyedineniye, 1960, Vol. 2, No. 11,

pp. 1671 - 1677

TEXT: The authors studied the effect of the carboxyl group on the adhesion of styrene rubbers to polar polyamide (Perfol type #K-4 (PK-4)) and to nonpolar polyethylene. In tire cord impregnated with carboxylated butadiene-styrene latex a stronger bond was observed between rubber and cord than is provided by impregnation with ordinary butadiene-styrene latex. The joint between copolymer and substrate was prepared by a method described in Ref. 10. The quantitative determination of adhesion was made at room temperature and a constant separation rate of 0.3 cm/sec by means of an "adhesiometer" of Tanikz. Resistance in g/cm (opposed by the joint to separation) was taken as the measure of adhesion. 1) The effect of the

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Adhesion of Polymers, VII, Adhesion of Carboxylated Polymers to Different Types of Substrates

S/190/60/002/011/013/027 8004/B060

carboxyl group content on adhesion to polyamide was first examined on butadiene-styrene rubber with 1.25, 3.5, and 7% methacrylic acid, the

result being shown by Fig. 1.

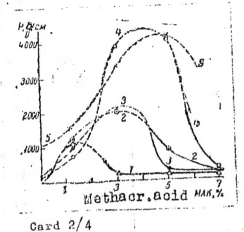


Fig. 1: Resistance P to separation of joint between polyamide and copolymer of butadiene with styrene and methacrylic acid at 30% styrene content and varying methacrylic acid content
1, initial joints; 2, joints after 30-min heating up to 75°C; 3, heat treatment up to 100°C; 4, to 125°C; 5, to 125°C.

h second series of measurements was made (at 30% styrene content) with methacrylic acid content between 0 - 10%; Fig. 3.